SOLAR ENERGETIC, PARTICLES EVENTS OBSERVED BY PROGNOZ-10 INTERCOSMOS /MAY-OCTOBER 1985/.

V. Lutsenko¹, S. Fischer², M. Vandas², K. Kudela³, M. Slivka²,

Intershock started observations of EP the tail of SEP inon April 26, 1985, during the tail of SEP increase from the 3B flare of April 24. The following period of observation was quiet with only a few week increases of low energy protons with several days duration.

CTwo prominent SEP events occurred on July 9 (start 01:33 UT, position S13, W25 and July 17 Ino optical data, type II radio burst 03:33 - 03:48 UT).

expression weing X-ray, radio and energetic particle emissions. We study these mass ejections and particles propaga-

Affiliation:

- 1 Space Research Institute, Profsoyuznaya 84/32, 117810 Moscow, USSR
- 2 Astronomical Institute, Budečská 6, 120 23 Praha 2, Czechoslovakia
- 3 Institute of Experimental Physics, Jesenná 5, 040 00 Košice, Czechoslovakia

Intershore began observation of a solar energetic porticle (SE) event, which resulting the toul of the increase resulting from the solar flare of 24 pril. On 26 Don. 1985